| Name_ | z.c.cewis k Number | 195 | :10 9 | |
|---------|-----------------------|-----|--------------|---------------------------|
| | | | <u>-</u> - | <u>01 + Impres 100</u> 15 |
| Dates F | rom | | | |

THIS BOOK IS THE PROPERTY OF UCAR Carbon Company Inc.
12900 Snow Road
Parma Ohio 44130

| 3 4 12 of 195-128-91#7 W195-128-68 (45.0 wt/o A1C), 6420 in Aqueau Solin) (Cat. A1C), 640) 01+02 195-128-93#8 W195-128-95 (" " " " ") (" " ") 03+04 Suran Analyses for 195-127-45 (come & 68-5432 resin) + ICP-AES of 185-128 60 (week 61 031066) 5 | |
|--|---|
| 1 195-128-93*8 w/195-128-95-(" " " " " " " " " " " " " " " " " " " | |
| 2 - 1 - 125 17-45 (com & GP-TY2) resin + ICP-AES of 185-128 60 (cored GN 031066) 5 | |
| rotor president to the man to come an about the first th | |
| Tax data rockminto 9000 of AR Resin MP. H. Lot 97058 (FOAM) 6+7 | |
| Tg (DSC) Data - 20 clm a f n n n n n n (n) 8-13 | |
| TGA, DSC, + PDSC Data of GP-031666 Resin (A01-00690) (T-143) 14-18 | |
| 4=4 VI of 195-129-62# 7.0/195-128-95 (45.0 with AICI3. 640 in Aqueonsola,) (Ca+HIChi6 H20), 19420 | |
| 4 = b v = of 195-129-62# 7.0/195-128-95 (45.0 with AICI3. 640 in Aqueous 30 (1) (Ca+AICI3. 6420) 19420 19 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | |
| treparation of 45.0 with ALC12-6 M20 in Aqueous Solution (~600g) (Catheoles) .23 | |
| 5 4 195-129-2047 W/155-128 95 (450 WHO A1C13-64/01/2 Aquerus Sola) (Cat. A1C13-64/0) 124-2) | |
| | |
| TGA+ DIC Data of 195-48-55 (Aci-00691) - 50/50 by Vollo 68-631646/Ferforal (7-193) 28-30 | |
| $\frac{1}{2}$ | |
| Thermal Hazards Evaluation of 195-127-39 (50/50 by valume GP-5432/Furtural) Wy (T-183) 33-39 | |
| 11 145-128-55 Gold by Lowne Gr-031GGOTTUTTOTALL | |
| 11. 1 1 1 1-143 (50/50 by volume GP-5200/Fustural). (1-193) 34438 | |
| Methor of Determinations of Pitches milled for Lawrence bury (Retractor es / Brakes) 39 | |
| 6th VI of 195-129-25#7 w/ 195-129-23 (45.0 with AIC) 640 in Aqueous do hil Cont. AICI3164501. 40-11 | |
| n n + 195-129 - 27 + 8 n n n n n n n n n n n n n n n n n n | |
| Bying /convertor of AIC13 to A1203 in Air at 2250 cof 195-129-41+43 (CatA1C13-640) 44-46 | |
| Preparation of Phenology 2160 + 10 pp it 50% Enclos in Aqueous Solin (Get A106) 47 | |
| Million Control of the Control of th | |
| rein and over some or comments | |
| Interal Dute of cle Composite via BP Bouss (cle composite via BP Bouss | |
| Pregoration of @ 900 ml Ariquets of solse by Volume of Max/Furtural (c/c comp BF) 53 | _ |
| 1. Moil mic Determinations of 1st Aliquot of 195-129-53 (solso vollo 6p. ross first (") 55-56 | |
| ATTEMATICAL PLANTAGE ATTEMATICAL | - |
| -ent Treat in Air at 400, 450, 4500°C (Ihr) at Themsely Conductive belymer (Conductive belyons) 57 Acrocarb 70/6. Favor 1 220-50 (80/20 by weld) "Four Preparation - Plug" (FOAM) 58+59 | |
| | |
| | |
| A Comment of the Comm | |
| Letty serve a set of seatth of the seat of | |
| | |
| Preparation of Aerocurb 70+ 15.0 pp H Solfur (2302, 2Nos, Aryon) (") 67 | |
| Preparation of Aerocurb 70 + 15.0 pp H Sulfur (2302, 2Nos, Aryon) (") 61 Heart Treat - 500 c, 30mm, in No. of 195-129-65 | |
| Preparection of Aericant 70 + 20.0 p. H. Sulfur (230°C, 31005, Alyon). (1) 0.7 | |
| Heat Treat-500'C, Jamin, IN/2 05195-129-67 | |
| TGA, DSC, + PDSC of Phenelloy 2160 (pc-100) 69-71 | |
| 4 " + " of 195-127-47 (Phenalley 2160+10.0 pp. H 50% Encl) (PC-100). 72-75 | _ |
| Rebuke Data-10 c/hr to 900 c, 2hr Hold at 197-128-36 (c/c (aup BP) 176 | • |

| or was the contract of the con | |
|--|--|
| Quarter of Apparel 20 + 150 and (wear (210's 34th Appare) | TOAU) 77 × 78 |
| | 50AM/ 79 |
| | FOAM) BO |
| | (FeAX) (B) |
| , , ~ | A CONTRACTOR OF THE CONTRACTOR |
| , | VET) 81 |
| | VFT) 83 |
| Heat Treat - N3TOC, 5 Ws, Air of 195-129-80 | FOAM) BY |
| " - 500°C, 20mm, N, 0 F 195-129-84 | |
| Initial Data of c/c Comparite via BP Process (3-Trial) (c/c comp | B£) |
| VICOS ty LEVITAT RT, Spec Grava+ R.T. + Med Mc of CORROSOL 433 202 | T-143) .67 |
| VI of 197-129-86 #3-1-A W/Silican (IX) Dx. Le calloidal dispersion Lole Comp | 3.2) [66.789] |
| Drywy of ~10g samples of Silicon (TR) Oribe, 30% in HyD, colloidal, dispersion (c) VI of 197-129-86 #3-1-B w/silicon (TR) Oxide, Colloidal Dispersion (C/C Co | comp8f) 20-71 |
| VI of 195-129-66 #3-1-B w/ sidican (III) oxide, Collaida (Dispersion (C/CC) | MPBP) 92-93 |
| VI of 191-129.86 # 3-2-A w/s/con(IT)Onide Collaida (dispersion (" | 1 1) 94-95 |
| VI et 191-129-86 # 3-2-A w/silver(IT)Orde Colloida (dispersion (" | · · ·) 96-97 ■ |
| Intent Data et ele composites y la BP Pracess (4th Trial) (cre como | BP) 9B |
| 21 VI of 195-129-95#3-2-A ulsiliento) oxide, colloideldispossion) (ck tom | (86) 99-100 |
| | and a second of the control of the c |
| | Acres 1995 |
| | · |
| | |
| WEST SECTION OF THE CONTROL OF THE SECTION OF THE S | - |
| | : |
| | |
| | was the manager of the Park of the Contraction of t |
| The second section of the sect | : |
| | ريساري <u>د المسيد</u> ريسار : |
| | , and a second of the second o |
| | ,, |
| | |
| | ,, |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

(cleamp BP)

Purpose

To obtain initial wit and dimensions prior to vaccount impregnation with a "T-143 TYPE" resin

Mat 1:

cle composite via BP Process # 4-1: Reviel From P. S. rocky 4/30/01. From 12 Luwrenceburg Trial. Block 4-1 "1.5 x 3.0 x 7.0 inches. From 4th block in the series. Mode w/ 0.25" long pitch fibers and Reilleg 155 p. total. Lood Ration 85/15 + 5 wt/s sulfur bused on the pitch weight.

Procedure:

Ultisteric worked in descrited 1/2 0 3x, Smin intervals = Vacuum dried ownight at ~ 150°C to 2.4mm pressure.

Unloaded a cooled in descriptor. 5/8/01. Weight of climensianed sluter = loaded into even at ~ 150°C, 5.0 sc Fit organ purged ontil loaded into VI unit.

Weight Dimusion! (5/11/01)

| ω+ (5) | L, | د ک | Lz | ANE LEN. | u; | W2 | wз | WIDTH | Η, | H2 | ! H ₃ | AVE Ht. | 748.38; |
|-----------|--------|------------|--------|-------------|-------|-------|-------|-------|-------|-------|-----------------------|------------|---------|
| 1138.84 | 191.97 | 132.27 | 147.62 | 192.07 | B3.78 | 83,36 | 82.32 | 83.15 | 47.21 | 46.71 | 46.65 | 46.86 | 748.36 |

=) Pensity (2) = 1.522 q/cc

Comments.

area appears to contain from oxide.

VI and Com: Ret. 195-124-1455 55-356

Performed and Recorded by:

Read and Understood by:

Date / /

Date 1

Subject preparation of @ 900 onl Alignoto of 50/50 by Volume GP-5432/Fortural (c/carrer) 53 Cross-Reference (if any) Purposa: To impregnate 195-129-52 wla "T-143 Type" restr. Materials: GP-5432; Lot # 19588. Revid Fran Georgia-Pacific 9/24/96. LIMS # A96-03635. Stored in Freezer. Aux. Med MCC (2) = 48.6 (0=0.37, n=3), BrKFLQ V.Scor) = 157,3 of at 71.0 F, POSC Data: Ref. 195-105-49, TGA Yield (9002) = 47.5% Current Vizc= 283,5cf at 68.7 F Fureral! Reagent Grade (Fisher). Record 1/15/01. 21 Aliquot used 60, ml of @ 500, ml recvid 5/15/01 = Balance = 940 ml. Preparation 1st Aliquot: (5/14/01) - 12 Erleiniger Flast, 450ml 68.5432 +450ml Futural FLASK(etc) + FURFURALCE = 1516.0 FLANK (ett.) + GP-540201 = 996.3 FLASICIETO LA 996-3 FLASK lett) US = 455.9 540.4g 450ml Neporter = 519.7g \$ 50.98/1. 68-5432 by wt 450ml GP-5432 CEI " Commets! may stirred who external heat for 15 min after cambining = Transfer to 32 02 glass jar. characterization of the 15th Aliquoti (5/15/01) Brookfield (LVT) AT Viscosity ! Visconty = (18.3) cPs at 71.8 F spinDle#1, 60 RPM, Factor =1 Spec. I. · Gravity a+ RT:

5.6. (= 1.190 /a+ 71.8°F

Preparation of 2 th Aliquot: (5/15/01) - IL Erleneyer Flask. 450 ml GP5432, 450 ml Futural

FLAGREET + FURFURALCES = 1512.6 FLASKletc)+GP-JY3ZW1 Z. FLASK(etc) iti = __ FUNEVALUE 517.69 \$ 51.02) 68-5432 by wit 60-5432 151 = 539.19

solutions combined 5/16/01. Gabil as 195-129-53 12 Use: R.S. 195129-55

7. Mod MCC of Aliquot #1: Ref. 195-129-54

Performed and Recorded by: Directed by: Read and Understood by:

Date Date Date

Subject , mad MCC of 195-129 - 03, 1st Aliquet Cross-Reference (if any)

Material:

195.129-50, 1st Aliquet: 50/50 by volume, 51.0/49.0 by weight 68-5432/Fur
Pref. 5/14/01, Vixeux: 18.7. Prat 31.8 F, Scari: 1.190 at 71

1. mod MCC Determinations: (5/15/01) - N1. Sq sample size. Coved 12 at 144 &, 5.0 scfit,

1) CRUC+CHIPS+SAMPLE (3) = 19.1507

enverthips+54mp16(144) = 18.3797, =) Yield(144) = 50.5%

CRUC+CHIPS LT = 17.6308

CHUCHCHIPS + SAMPLE (MICE) = 18. 150 2 = Yield (MICE) = 67.5

SAMPLE LET = 1.51994

TOTAL YIGLD = (0.5059×0.6755)×100 = 34.17%

NERVICECHIPS + SAMPLE LITE = 18.9635

CAVETCHIPS + SPAPLE (144) = 18.2000 = 47: elduy) = 49.20

CANCTCHIPS its - 17.4606

ease+chips+sample (mes = 17.9770g =) Xield(mes) = 67.84)

SAMPLE OF 1,5029g

· TOTAL YIECD = (0.4920×0.6984) × 100 = 34.36%

3) caucy chrom s.4m. 216 621 = 18.3929

LANC + OHIPS YSAMPLE CALCE = 17.646 Cy => Yield (144) = 50.5

CANCACITIPS (5) = 16,8837

enverences + SAMOLE LANCES = 17, 40734 => Yieldemen = 68.6

SAMPLE 121 = 1,50929

707.71 YIECA = (0.5051×0.6869)×100 = 34.697.

Commuts:

All samples were hard at temperature after eure at 1148 É.

Au Yzeldury) = 50.12. 0=0.78, 1=3

Ave Y'eld (nece) = (68.72 5=1115, 1=3)

Ave Mc QMCC 7 34.4% = 0.26, n=3

Performed and Recorded by:

Directed by:

of Chur

Read and Understood by:

Date Date

Subject VI + Core to VAND'E of 195-129-5x#4-1 w/190'-129-53 Cross-Reference (if any)

Purpose:

To desity ele composito was phosphocresin Furtural bless. To verity mux vollo gritup w/p. tehes in the PSC.

Materials:

1) ele composite: 195-129-52 44-1 (ele composite via BP process. From 454 Block in the 150 Lawrence burg Trial. 0.25" long pitch fibos + Reilley 155 Pitch. Load ration 85/15+5wt6 sulfor based on the pitch wt.) wto, = 1138-845, valen = 748.383cc, Denos = 115225/cc

2) Impregnent: 195-129-53 Wolso by volume 60-5432 terrforal. Prep. 5/140/5/01. Vis (2) = (7.4) ch at 74. I'F, S.G. (3) 7 1. 188) at 74.5'F

Apparatus:

Ref. 195-120-15

Procedure:

Ref. 195-120-15+16

Pump. Lown Data: (5/14-16/01)

| DATE | TIME | (miarr) | Comments |
|------|-------|---------|--|
| 5/14 | 13:36 | 15 | read c/c composite from over (ie150 c, Atm. Prossure). |
| 11 | 13:40 | ч | · |
| И | 16:05 | 16 | |
| 5/15 | 7:20 | 14 | |
| и | 16:00 | 16 | |
| 5/16 | 7:25 | B | |
| и | 8:05 | 15 | charge traps coldryice-acetere |
| 1 | 8:50 | 10 | LAR |
| 14 | 11:45 | 10 | Besig VI |

Impregnation Date: (5/16+17/01) - LOR exteraps charged LOR: Initial = 10 millitary Vision = 17.4 c/s at 74.5°F 56 cm (1.188) a+ 74.50 5min = 21

DAGS Time = 11:45 (10 wtorr) Unload Trave = 8:45 (5/17/01) Held at atmospheric pressure for

~11 WE.

Commets:

570 ml of impregnant in the sound cylinderel finel.

contidux+ page

Performed and Recorded by:

Directed by:

10m. n = 17 10min = 34

d (lew Read and Understood by: Date 🤳

Date

(c/c comp BI

Post Ingregnation Data! (5/17/01)

WECOVI-1) = 1320.11g → w+ fickup - 181.27g → w+10 Pickup = 1572/, Vollo Pickup (20.40)
Al Pan + Sereco (x) = 181.4g

Curing Data: (5/17/01) - Cure en smull Al Pan whan sisseres to determine vancount ef run-out.

| | TIME | even set | TEMA? | Communts |
|--------------|-------|-------------|-------|---|
| <u>*</u> | 8:45 | | ľ | Load into once Purge wlarges at J.O SCFH (AIR) |
| | 4:15 | u | 1 | Web reach on all visible surfaces. Condensation on over class. |
| | 9,30 | H | | Impregnment boiling an surfaces. Runout on screen a in the poor. |
| | 10:05 | H | | Builing has coased. Resin is likely cured. |
| - (ス) | 10:45 | 13* | | Unicad to disiciator. Seterma + "82" (10/2). Cool ele veripporte = 2 wtigh. |
| | - | - | | Wt = 1232.35g → w+ Pickup = 92,5 k = will fickup = 8,21) (Yd = 5/6/1). |
| | - | ~ | ~ | Pan+Screen+Runed = 188.44 => Cured Run-out = 7.00 |
| * | 11:55 | 82 | | Lead over (180° Rotation 4 to bottom). |
| -(3) | 13:55 | | 248 | Power off. Allow over to cool to ~150°C= un local to desicco for |
| | 15:25 | OFF | | Unlowed to desiceatat. Gol overight Dweigh Following mersing |

Post Cours pata: (5/18/01)

Pan + Screen + Cored Run-o tot, p) = 188. 30 → Cored Run-out = 6.90,

Wein = 1212.74y → we fickup = 73.9y → wello fickup = 6.49 (4d = 40.8%)

Impregnant Yield (including the run-out) = 44.6% → Density = 1.620 glec

Label 195-129-56, Give to P. Sinocky 5/21/01

Relimber Paper: Ref. 145-129-76

Performed and Recorded by:

Directed by: 1 Clum

Read and Understood by:

Date

Date

Material:

195-129-56: c/c Composite via BP process from the 4th Block in the 1th Lnumerceburg trial. 0.25" long pitch fiber + Reilley 155 Pitch. Land Ration 85/15+5 wt/o solfur based on pitch wt. Initial Data: Ref. 195-129-52 #4-1. VI + Cure Data: Ref. 195-129-55456.

Recrick from P. Sirocky 6/20/01.

Rebake Cycle (per P. strocky):
10°c/hr to 900°c, 2hr hold. Block was wern when received. Cooled in desiccator = weighted + dimensioned.

Rebalce Data: (6/20/01)

(g) L, L3 LEN. W. W2 W3 WOTH H, H2 H3 AVE. CCC)
1179,43 192,10 192,32 192,37 192,26 83,98 83,62 82 86 83,49 46.57 46.62 46.60 46.59 747,836

Rebuki Ders. by = 1.577 g/cc = $\Delta = 0.055$ g/cc over "green" density. We/c (green throubake) = 3.56% (essentrally no charge)

Vol/o (green throubake) = -0.07% (essentrally no charge)

Dalo (green throubake) = 3.61%.

Wt/o (cun throubake) = -2.75%.

Letural to f. strocky 6/20/01. Duta communicated via e-muil to D. Hoong, P. Strocky, LE. Pancost.

Comments:

* Impregrant % We Yield From VI thou Rebule = (40.59/181.27) × 100 = 22.4%.
Note:

. Mod MCC = 34.4 (t=0.26, n=3) For the impregnant = The difference is due to run-out and for weight loss from the pitch binder because it had at been to 2900 c yet.

Performed and Recorded by:

Directed by:

Read and Understood by:

Date Date

Subject Initial Data of the amposites via BP Process (3ty Trial) Cross-Reference (if any)

(electery)

Purpose:

To obtain initial weights and dimensions prior to vacuum impregnation with silicon (II) oxide colloidal dispersion for instruction to Sic.

Materials:

c/c composite via BP process. Record Frant, Sirocky 7/16/01. Two bricks sections in ~ half. Fran the 3th howeverburg trial. Mude colo. 25 100g & 2235E poten Fibers and Reilley 155 pitch. Load Rution 75/25 well softer.

Procedure!

Ultravaric washed in deconted H2O 3x, Sminintervals. ⇒ Vacuum drie Donat -166°C, O. 1 mm pressure.

Air cooled, will not fit in desiceator, ⇒ weighed & dimusioned.

In. tial Data: (7/19/01)

File Path = CI \ Program Files | Excel | BP C-C Composites | In. Z. al, XLS Sheet = BP III

BP C/C COMPOSITES INITIAL WEIGHTS AND DIMENSIONS

Material:

Matgrial: BP-III-1 and BP-III-2. Rec'vd 7/16/01. Ultrasonic washed 3x for 5 min. in deionized water on 7/18/01. Dimensions were obtained with a Starrett No. 123-12 vernier caliper. Not vacuum dried at 166 °C to 0.1 mm pressure from 7/18 to 7/19/01. Weights obtained on Mettler PN 2210 balance on 7/19/01.

| 1 : | | | | | Ave. | | | | Ave. | | | | Ave. | | |
|---------|--------|-------|-------|-------|--------|-------|-------|-------|-------|-------|-------|-------|--------|---------|--------|
| Sample | Weight | Ll | L2 | F3 | Length | W1 | ¥2 | 173 | Width | 81 | Ħ2 | H3 | Height | Vol. | Den. |
| I.D. | (g) | (in.) | (in.) | {in.} | (in.) | (in.) | (in.) | (in.) | (in.) | (in.) | (in.) | (in.) | (in.) | (cc) | (q/cc) |
| 3-1-A | 916.19 | 8.173 | 8.155 | 8.110 | 8.146 | 3.251 | 3.305 | 3.304 | 3.290 | 1.333 | 1.302 | 1.288 | 1.308 | 574.297 | 1.595 |
| 3-1-B | 823.65 | 8.196 | 8.200 | 8.197 | 8.198 | 3.296 | 3.271 | 3.248 | 3.272 | 1.253 | 1.273 | 1.259 | 1.262 | 554.502 | 1'.485 |
| AVERAGE | = | | | | | | | 4 | | | | | | Ţ, | 1.540 |
| STND. D | EV. = | | | | | | | | 100 | | | | | - | 0.0777 |

| | | | | | Ave. | | | | Ave. | | | | Ave. | | |
|---------|--------|-------|-------|-------|--------|-------|-------|------------|-------|-------|-------|-------|--------|---------|--------|
| Sample | Weight | L1 | L2 | L3 | Length | Wl | W2 | W 3 | Width | 11 | H2 | H3 | Height | Vel. | Den. |
| I.D. | (g) | (in.) | (in.) | (in.) | (in.) | (in.) | (in.) | (in.) | (in.) | (in.) | (in.) | (in.) | (in.) | (cc) | (g/cc) |
| 3-2-A | 867.13 | 8.883 | 8.863 | 8.837 | 9.861 | 3.226 | 3.265 | 3.298 | 3.263 | 1.183 | 1.170 | 1.169 | 1.174 | 556.247 | 1.559 |
| 3-2-B | 861.58 | 8.913 | 8.905 | 8.896 | 8.905 | 3.263 | 3.281 | 3.292 | 3.279 | 1.196 | 1.207 | 1.180 | 1.194 | 571.400 | 1.508 |
| AVERAGE | | | | | | | | | | | | | | | 1.533 |
| STMD. I | EV. = | | | | | | | , . | | | | | | | 0.0361 |

Dimensioned: 07/19/01 Not Vac. Dried: 07/18-19/01 Weighed: 07/19/01 N.B. Ref. No. : 195-129-86

Impregnant NB Reference
3-1-A Silicon (IE) Oxide Collectal Dispersion 195-129-88+89
3-1-B " 195-129-92+93
3-2-A " " N 2VJs 195-129-940-95
3-2-B " " 195-128-960-97

Performed and Recorded by

Directed by:

(1) Clim

Read and Understood by:

Date.

Date;

Subject VI of 195-129-86#3-1-A w/ 5:11:con (III) Oxide Colloide / Dispersion (c/c con Cross-Reference (if any)

Purpose:

To investigate insitu conversion of carbon to SiC in a cle composite

Materials:

1) c/c Composite: 195-129-86 #3-1-A: (c/c composite via BP process from the 150 Blo of the 3th hawrece burg trial. 0.25 "long x-2235E pitch Fibers and Reilley 155p. Load rutio 75/25. No sulfor, Wtas = 916,19g, Volus = 574,297cc, Dences = 4595g 2) Impregnant! Silicon (III) oxide, 30% in 4,0, colloidal dispersion. (Alfa-Aesar), LOL # AOYKO, OLDI un particles, in liquid, s.A. = 320 m2/g. Density= Viscas 7.7 cps at 82.1 F, 5.6. (2) 71.216) a+ 82.1 PF

Apparatus 5

Ref. 195-120-15

Procedure:

Ref. 195-120-15+16

Use tetler support and Pyrex par for drying.

Pump. Lown Data: (7/20-23/01)

| | 1 | } | PRESS | |
|-----|----|-------|---------|---|
| DAT | TE | TIME | (MTOST) | Connerts |
| 7/2 | 10 | 12:45 | 18 | Loud c/c composite from cold, dry over. |
| и | | 13:00 | W | Begin pump-lown. |
| 17 | | 14:00 | 44 | |
| Ь | | 15:55 | 28 | |
| 7/2 | 3 | 7:10 | 21 | |
|] n | | 8:00 | ч | Charge traps cololryice-acetone. |
| 4 | | 9:05 | 14 | LOR |
| ь | _ | 11:50 | 13 | Begle VI |

Impregnation Data: (7/23+24/01) - LDR witrops charged LOR! Initial = 14 nTOIT Viscos (7.7 tops at 82.1 °F Drop Time = 11:50 (13 m 5.6. (31 = (1.216) at 82.1°F Unload Time = 8:00 (7/24 5min = 27 10min = 38 Held at atmospheric press 15min = 49 for ~ 20/4 hrs.

Comments:

500 cc cylindrical Fernel is full. Return impregnant to @ lat. poly-bot

Post Impregnation Data i (7/24/01)

Wt(pvI.1) = 1029.86g → WEP. Eleup = 113,67g → wt/a Pickup= 12.41 Nollo hikep=16. Performed and Recorded by: Date 🥱 Date Directed by: N Climi Date

Read and Understood by:

Subject VI of 197-129-86 #3-1-A wisil.con(III)ox. Le Collocda / Dignosion (c/c compap) 89 Cross-Reference (if any)

Drying Data: (7/24025/01) - ernset "29" (50%). Arguruge 5.0 SEFH (A.R.)

| | i | even | PRESS | 1 |
|-----|-------|---------|-------|--|
| | TIME | TEMP | (mm) | Comments |
| | 8:10 | | | Loud over; "to top. Overset "29" (SDis), Purge wlarger at 5.0 SCFA (AIR) |
| (3) | ино | 106 | | Unlandown. Setover at "35" (50%), Weigh brick hot Co. doesn't Fit in desicate |
| | ~ | | | WE = 989. DUZ = W= . Pickup = 72.81g = Welo Pickup = 7.95 (Yd = 64.1%) |
| * | 11:30 | • | | Loudo ver; #tobettom. Over set at "38" (50%). Purge wlarger cet 5-0.5CFH (ALR) |
| (2) | 13:30 | 130 | 1 1 1 | Usland over Letoverat "46" (SEX) Weigh brick het. Install new gus ketilag. |
| | | | | Wt=954.41g => Wt. P. chup = 38.22g = Wt/6 P.ckup = 4,17 (42=33,6%) |
| ₩ | 14:20 | 126 (7) | 736.6 | Lundover; # to top. Presst "46" (NOV.). Vec. gump on Argangurge aff. Reducepressure. |
| | | | | Vac. pump of I Pressorize allorgon. Seto ver at 29" (50) Leave class open to cool. |
| | | | | WE = 952 26g = WE PICKUP = 36.0 7g = W+10 Pickup £3.94) (40 = 31.7%) |

comments !

- 1) After 3 hrs, N107°, atm. pressure; No evidence of run-sut. Let over a 4"38" (50%). Retate brick 180" (# to be them).
- 2) After 2 hrs, ~138 c, cet preserve;

 No evidence of run-out. Set over ut "46" (50%). Rotate brick 180° (# to top), Remove old door gasketing and replace when gasketing
- 31 Afect 17hrs, ~ 175°C, vacuum's

 Note: by 15:30 (7/24/01) the over temperature we, ~100°C and the pressure

 was 0.91mm = sample direct quickly.

 No evidence of run-out, set over to "29" (50') and leave door open to cool.

Comments:

The percent weight yield of the impregnant, insitu, agrees without of the solution in chucibles. Ref. 195-129-90.

Label 191-129-89

Performed and Recorded by: ...

Directed by: ...

Read and Understood by:

Date - / /

Date

Subject project of silican (IF) existe 30% in the collected of silican (IF) existe 30% in the collected of silican (IF) existence (If any)

Purpose:

To determine the percent yield by weight of solvein to compare whins the percent weight yield of VIel c/c composites.

Matoral:

silicen (II) uxide, 30% in H,0, colloidal dispersion (AlFa-Aesar), Lot AOYKO9, 0.01 un partieles, in liquid. SA = 320 m²/g. Deniég = 1.20.
Visus = 7.7 cps at 82.1°F, Spec. Grav. si = 1.216 u + 82.1°F.

Apparatus:

@ 100 ml parcelain. Al Foil covers,

Procedure:

Weigh wing into each crucible, containing Sic beiling chips. Cover wild for I Punch holes in Al fort and obtain total weight. Subtract sangle weight to obtain TARE. Processed w/195-129-89.

Initial Duty: (7/24/01)

a) case + const + sample cr =
$$54.7967(4)$$
 case (etc.) + A1 Foiler = 57.4580
case + chips cr = 44.7620 case (etc.) cr = 54.7967
 $5AMPLE(I) = 10.0347g$ A1 Foiler = 0.6613 \Rightarrow TARE = 45.433 2

Dryms Data: (7/24+25/01) - Processed W/195-129-89

| | | OVENU | PILES] | |
|-------|-------|--------------|--------|---|
| | Time | TEMIO . | (mm) | Cannets |
| * | 8:10 | 108 | Atm | Load in over; in Frent of Pyrex tray w/195-129-89. Purge w/wger at 5.6 1674 (464) |
| - (3) | 11:40 | 106 | | Unland, Cool in desicator & weigh. Satownat "36" (50%). |
| | - | - | | (#) Cruc (etc) Wt=54.7662g > Wt=4.7808g > WE Yield=46.99% |
| | - | | | #2 Crucles) WE = 49.9430g = WE = 4.5,87g = WE Yield = 45.04% |
| * | 11:30 | | | Rebuil; switch sides. Over set "38" (50%). Progenlarger at 5-0 set 14641R) |
| - (2) | 13:30 | 130 | n | Unload. Cool in deciscular & weigh. Let over at "46" (50%). |
| | _ | - | | #C(ruc (etc) Wt= 53,2721g > Wt= 3,2867g > Wt Y-eld= 32.30% |
| | | _ | | (12) Cours (etc) W+ = 48.6710 € > W+ = 3.1477 € = W+ Yield = 32.36% |
| | | | | ant Coextense |

Performed and Recorded by

Directed by:

Read and Understood by:

Date

Date

Subject paying of ~105 samples of silver (II) oxide, 30% in 4,0, colloidald spession (cic company) Cross-Reference (if any)

Drying Duta (care'D): (7/24+25/01)

| i | T.Me | TEMP | PLESS (mm) | Connects |
|---------|-------|----------|---------------|---|
| * | 14:30 | 126 (17) | 736.6 | Reland; reversesteles. One set "40" OTW. Vac. pomp an. Argen purge off. |
| · () 7) | 7:30 | | | Vac. gampaff, Pressurite wlarger. Unload, coul in dericulor. > weigh. |
| | | | | (1) Gucletc) Wt = 53.2182q => Wt = 3.2328q => Wt Y.e/2 = 31.77% |
| _ | | | | (D) (meleti) Wt = 48.6127g = Wt = 3.1894g = Wt Y: eld = 31.78% |

Ave 2 We Viel & 31.8) = (0.01), 1=(2)

Comments:

Almost exactly the same value for each sample. Same percent weighty reld as the insite 1. why reld for 195-129-89.

Performed and Recorded by:

Directed by:

Read and Understood by:

Date

Date

Subject VI & 195-129-86 #3-1-B w/5:1-con (III) oxide, Colladal Dispersion (c/c con Cross-Reference (if any)

Purpose: R.F. 195-129-88

Mutorale:

- 1) c/c Composite: 195-129-86 #3-1-B; (c/c composite via BP process from the 12 Bloc of the 3rd Laurence buy trial. 0.25 leng K-223 SE pitch fiber and Reilley 105. Loadratic 75/25. No sultur. Wt as - 823,459, Volum 554,502 cc, Dences = 1.485 g/
- a) Empregant: Silver (III) oxide, 30% in 40, colloidal dispusion. (Alfa-Aesar), Lot# 404 K09 0.01 un portieles, in liquid. SA = 320 m2/g. Dersity: 1.20. Previous use: 195-129-8 Viscer = 7.7 cps at 8211 of , S. G. Cer = 1,2/6 at 82.1 of.

Apparatus: Ref- 195-120-15 Procedure: Ref. 195-129-88

Pump- Lein Data!

| | DATE | TIME | PRESS (MTOIL) | Con mus +3 |
|---|------|--------|------------------|--|
| | 7/23 | 131.15 | 21 | Load Slock from hot over (~110°C, Atm) |
| | vI | 13:25 | બ | Begin pump-Down |
| | n | 14:25 | 45 | , , |
| | 7/24 | 7:10 | 24 | |
| | IJ | 8:45 | 23 | enurge traps wildryice-acctore |
| ĺ | и | 8:55 | 15 | LDR |
| _ | и | 11:41 | 13 | Beala VF |

Inpregnation Data: (7/23+24/01) - LDR wiltings charged. Drop Time = 11:45 (13 m Tari Vis = (7.8 cps at 78.0 F LDR: Initial= #4 in Tass Unload Time - 7:45 (7/25/01 5.6. = (1.216) at 78.00 F 5min = 27 10min = 38 Held at atmospheric pressure f 15min = 49 ~20 hs. Comments:

soonl cylindrical formel Filled (ic- ~675ml)

Post Impregnetion Data: (7/25/01)

W+(PVI-1) = 950,80g → W+Pickup=127.15g → W+lo Pickup = (15.44) Vollo Pickup=18.86 Performed and Recorded by: Date Directed by: Date Read and Understood by:

Subject VI of 195-128-86 #3-1-8 w/silicus (FE) oxide, Collected Dispusion (c/c compap)93 Cross-Reference (if any)

Drying Data: (7/25+26/01) - over cet "29" (50%). Page wlarger at 5.0 SCFH(4cR)

| ı | | OVEN; | PRESS | Comments |
|-------|--------|-------|-------|--|
| | TIME | TEMP | (mm) | Commuts |
| i | 8100 | 107 | Atm | Loudover, # to top. Over set "24" (500). Argon purge 5.0 524 (AID) |
| (3) | 11:00 | | u | Unlanderer Over set "39 Loval. Weigh black hot. |
| | | - | | Wt=907,62a > Wt. Pickup = B3,97g > Wt/of/ckup = 10,17 Lyd=66.000 |
| * | 111.70 | 139 | Atm | Loudover, to bottom. Over set "38" (500), Argon Jurge South (AIR) |
| -(2) | 13:20 | 132 | u | mised over Overet "46" (50%). Weigh block hot. install new gasketing. |
| | - | _ | | WE = 871, 76 = 7 We lickup = 48.11 = Well Pickup = 5.89 C/d = 34.8 // |
| * | 13:YÜ | 1366 | 736,9 | Load over; It to top. Overset "46 Oth), Var. fumpon. High furge ett. |
| ·()e) | 7:Yo | 16.6 | 24 | War am of Presidite Wager. Setover at 25 Colle |
| | | | | WH= 863 89, => Wt. Pickup = 40. 24g => Wt/o Pickup = (4.89) (YW= 31.6/2) |

commuts:

- 1) After 3 hrs, ~108°C, atm. pressure; Rotate brick 180° (# to bettom). Set over a + "38" (50%). No evidence of non-ord Similar % Let Yiel D to 195-129-89 (ie. 64.1%).
- 2) After 2 hrs, ~131°C, atm pressure; Scrape off old gasketing and install new, between to "46" (500). Rotate brick 180° (4 to top), No evidence of run-out. Hac condensed on over door; wiped dry.
- 3) AFter 18 hrs, ~168°C, vacvom; No evidence of Nun-out. Over set to "29" (501.), Leave Dear open to cool.

Lake 1 195-129-93 Graph Data: Ref. 195-130-63

Performed and Recorded by:
Directed by:

Read and Understood by:

Date Date

Subject 15 195-129-86 \$3-2-A w/ silver (19) oxide, colloidal disposition (c/c con Cross-Reference (if any)

Purpose:

Nef. 195-129-88

Materials:

Note Composite 1917-125-86 #3-2-4 lete composite via BP process. From block #2 of the 2 lawrencebury trial. 0.25 "long K-2235E pitch fibers. Reilley 155 pitch. cool Ruteo = 75/2 who soffer. When = 867.13g, Volum = 556.247cc, Dences = 1.557g/cc

a) Impregnant! Silicer (II) oxide, 30% in H2O, colloide I dispersion. (Alta-Aesar), Lot # A04 0.01 um particles, in liquid. SA= 320m by. Density = 1.20, Previous use: 7/25/61.
Vision: 727 cps at 82.1°F, 86 us: 1.216 at 82.1°F.

Apparator:

R.F. 195-120-15

Proceedine:

End. 195-120-15+ 16 * Processed w/ 195-129-86 #3-2-8

Pump down Duta: (7/2425/01)

| | DATE | TIME | MESS, | Conneits |
|---|------|-------|-------|--|
| | 7124 | 13/40 | 19 | Load from oper lab |
| | н | 13.31 | 4 | Begin pump-lawn |
| | И | 14:37 | 340 | "High" pressure => brisk picked up moisture in lab |
| | u | 15:55 | ~205 | , , |
| | 7/25 | 7220 | 37 | |
| | ы | 8:35 | 33(4) | Charge traps wildry/co-acotone |
| 1 | и | 9:30 | | LDR |
| Ĺ | и | 11:45 | 18 | Segin VI |

Impregnation Data! (7/25+26/01) - LDR-00/tsaps charged.

LDR: Enteral = 22 m Torr Vicus = 7.4 cps at 78.0% Drop Time = 11.45 (16 m To

Imia = 46 " S.G. 15 = 1.220 at 78.0% Unload Time = 8:15 (7/26/c

10 mia = 60 " Held at atmospheric grassic

15 mia = 74 " For ~ 20/2 Ws,

Commuto: Filled soomley divide real fine.

PostImpregnation Data: (7/26/01)

Performed and Recorded by:

Date

Directed by:

Read and Understood by:

Date

Date

Subject 12 VI of 195-129-86 #3-2-A colsilison Colorida collected al chippesion (ck. compre) 95 Cross-Reference (if any)

Daying Data: (7/26+27/01) - Overset "29" (50%). Purge Warger at 5.0 SCFHLAIR)

| ı | | OVEN | PRESS | Connects |
|--------|-------|------|-------|--|
| | TIME | TEMP | (mu) | Comments |
| , * | 8:30 | 106 | Atm | Loud over; "to top. over set 29" (50%). Asgon purge at 5.0 scen(A)R) |
| - (J) | 11:30 | 120 | ĻĖ | unloud over over set "38" (50%). Weigh block hot. |
| | - | - | - | Wt = 944.48 g = 1 W+ Pickup = 77.35g → Welo Pickup = 8.92 (Yd = 64.3%). |
| 74: | 11:45 | 150 | Htm | Loudever; #tobettom, first of truy. Over vet "36" COOL. Argon purpe IC SCFH |
| | 13:45 | | N | Unhadever. Over set "46" (50"). Weigh block hot. Install new gasketing. |
| | | - | - | we = 906.75g → w+ Pickup = 37.62g = w+10 Pickup = 4,57 (Yd = 33.0%). |
| * | 14:30 | 176 | 742.0 | buildover; # to top, buck of tray. Vac. pump or. Arzer purge off. Reduce pressure. |
| - (18) | 8:30 | 166 | 0,3 | Vac. pump off. Pressurize wlarger. Set over at "29" (50%) |
| | _ | - | | Wt= 905.02 => W+82kup = 37.89 => W+/o P. Elcop = 4.37 (Xe=31.5%) |

Comments:

- 1) After 3 hrs, ~113°C, atm. pressure;

 No evidence of run-out. Set even at "38" (50%). Weigh block hot. Rutate 180°;

 H to bottom. Reverse position WI 195-129-66 #3-2-B (ie. Frent of Pyrex tray).
- 2) After 2 hrs, ~ 148°C, atm gressire;
 No evidence of tun-out. Let over at "46" (50%). Weigh block hot. Rotate 180°; # to
 top. Reverse position will "B" Cie. rew of Pyrex trey). Remove old quiketing
 and install new.
- 3) After 10 hrs, ~171°c, vacuum's

 Set over at "29" (50%). Weigh black het = relevo wl" B" companion into

 VI unit for 2" impregnation

in yield of the impregnut agrees wiprevious @ blocks; 31.7%, 31.6%, and 31.5%

Label 195-129-95 3-2-A 2 VI! Ref. 195-129-99+100

Performed and Recorded by:

Directed by:

Read and Understood by:

Date

Date

Subject VI of 145-128-66#3-2-13 wishen (III) oxide, collected at dispersion (cle corp. 3. Cross-Reference (if any)

Purpose: Rof. 195-129-88

muterials!

11 c/c composite 195-129-86#3-2-B (c/c composite via BP process. From 6/ock #2 of the 3th Lawrence bury trial, 0.25" long K-223 SE pitch Fibers. Reilley 154 pitch. Load ratio = 75/20 who solfw. witer - 861.569, Velex - 571.400cc Decen - 1.5089/cc Alimpregnant: Silicon (III) oxide, 30% in Hat, colloided dispersion. (Alfa-Aesar) Lot "Aut ordunparticles, in liquid. SA=320 m2/q. Deverty= 1,20, Previous one: 7/26/01.

Visiti - 7.7 cps at 82.18 F, S.G. (4) - 1.216 at 82.18 F

Apperator:

12f. 195-128-15

یا میں معدد کے معمور ج

Ref. 195-120-15016 Processed w/195-129-86#3-2-A

Pung-down Duta: (7/24025/01)

| | | TIME | PILEFI | a t |
|---|------|-------|---------|--|
| | DATE | TIME | CM TOST | Commicts |
| | 7/24 | 13.20 | 19 | Loud from open lab 20/ #3-2-A |
| | | 13:35 | | Begin pump-dawn. |
| | 1\$ | 14:31 | 390 | "High grewere => blocks picked up moisture in lab. |
| | U. | 15:55 | "dos" | , , |
| | 7/25 | 7:20 | 17-(4) | • |
| | υį | 8:31 | 33(N | Charge tago Willy is - acctore |
| : | L# | 7:10 | 22 | LDR |
| | ti. | 11:45 | 18 | Begin YI |

Impregnation Data: (7/25+26/01) - LDR witemps charged Visces F 7.4 Gps 4+ 78.00= LDR: Initial = 22 m Test Drop Time = 11:45 (18 mTest) 36 cm = (1.226) at 78.0 % 5 min = 46 Unload Time = 8:15 (7/26/01 lemin = 60

DMIN = 74

Confuct):

Filled sooml cylindrical found (is vozsme).

Pest Impregnation Data: (7/26/01)

Performed and Recorded by: 133.81g = well-fickup (15.53) Nollo Fickup (19.20)

Date: Directed by: Date Read and Understood by: Date

Subject VI of 195-129-86 # 3-2-8 .Uls 1. En (III) exide, colloidal dipersion (che composition) To Cross-Reference (if any)

Drying Onta: (7/26+27/01) - Over set "29"(50%). Argen prige 5.0 soft (AM). Govers W/195/129-95

| ļ | | event | PRESS | Connerts |
|------|-------|-------|-------|--|
| | FIME | TEMP | Cuni | CONSTITUTE 13 |
| | g:30 | | Atm | Loud over; #to top. éverset #29 word, Argos purgea +5.05CFH(AIR). |
| (3) | 11130 | 120 | u | Unlead over. Set over "38" (sors. Weigh black hot. |
| | _ | - | - | WE = 950,91g = No Pickup = 89.33g => Welo Pickup = 10.37 (4d=66.8%) |
| * | 11:45 | 150 | Atm | LORD over, # to bottom, back of tray. Over cot "35" (50%). Arga purge 5.05. Att |
| (2) | 13:45 | 138 | u | viloadova let over "YE" (soid, weigh block hot. Install new gasketing. |
| | _ | _ | _ | Wt=906.48g = W+ Pickup=44,90y = Welo Pickup= 5,21 (yd=33,6%) |
| * | 14:30 | 176 | 747.0 | Loadover; * to top, fruit of tray. Overset "46" (50%). Vac. pump en. Aryon purge of. |
| (18) | 8130 | 166 | 0.3 | Vac. pump of. Pressurize wlarger. Set ever "29" (50%). |
| | | | | Wt = 703,58 = Wt Petup = 42,01, = unto Petup = 4.88 (Yel = 31.4%) |

Consuts:

- 1) After 3Ws, ~1/3°C, atm pressure;
 No evidence of run-out. Set over at "35" (50%). Weigh block hot. Rotate 180°;
 # to better. Reverse position in Pyrex trag w/195-129-86#3-2-A. (ie. back of tray).
- 2) After 2 hrs, ~194°c, atm pressure;
 No evidence of run-out. Set over at "46" (50%). Weigh block hot. Rotate 180°; "to top. Reverse position in Pyrex tray (ie. Front of tray). Renew old door gasketing and install new.
- 3) After 18 NS, ~1718, vacuum; Set even 429" (507.). Weigh block hot > release will 195-129-95#3-2-4 into VI unit for 240 impregnation.

Connerts:

7. y. eld of impregnent agrees w/orevious 3 blocks; 31.7%, 31.6%, and 31.5%.

Label 195-129-97 3-2-8 2- YI: Ref. 195-130-0/202

Performed and Recorded by

Directed by: I (lum

Read and Understood by:

Date Date

Subject Initial Date of Graph Freed ele Composites Via Br Process (4th Tral) (ck Cross-Reference (if any)

Purpare:

To obtain the initial weights and dimensions prior to vaccion improgration with "T-143" type phenolic/furtural resin blend for densification.

Muturals;

cle composites via Bi process. Recve France Strocky 7/25/01. Two sections, both graphitized. Section A-1" had one pitch impregnation, section "B-1" discret have a P.I. Both graphitized to "3000'c

Made with 2235 = 0.25 "long fibers on it Reilley 155 pitch. Loud Ratio = 75/2 wio solfur. Brick 13 of 4th trial,

Procedure:

Essentially some as 195-129-86. Except cooled in Desiccular

Initial Data! (7/17/01)

Eile Path = Cil Brogram Files | 5xcel | BP C-c composites | In. tral. XLS Sheet = BP II

BP C/C COMPOSITES INITIAL WEIGHTS AND DIMENSIONS

Material:

Material: BP-IV-13 A1 and BP-IV-13 B1. Rec'vd 7/25/01. Ultrasonic washed 3x for 5 min. in deionized water on 7/26/01. Dimensions were obtained with a Mitutoyo Model CD-8'CS digital caliper. Hot vacuum dried at 124 °C to 0.4 mm pressure from 7/26 to 7/27/01. Weights obtained on Mettler PN 2210 balance on 7/27/01.

Note: Both samples have been graphitized to ~3000°C. Al has one PI. B1 has no PI.

| | | | | | Ave. | | | | Ave. | | | | Ave. | Vol. | Den. |
|----------------|---------------|------------|------------|--------|----------------|--------------|--------------|------------|---------------|-------------|-------------|--------------|----------------|---------|--------|
| Sample I.D. | Weight (q) | Ll (mm) | L2 (mm) | (mmr) | Length (mm) | W1 (2000) | 142 (mm.) | ₩3 (mm) | Width (mm) | Hl (xmm) | H2 (ima) | H3 (1880) | Height (mm) | (cc) | (g/cc) |
| 4-13-A1 | | 100.95 | 108.89 | 108.98 | 108.94 | 93.90 | 93.92 | 93.95 | 93.92 | 15.65 | 16.01 | | 15.91 | 162.825 | 1.701 |
| 4-13-B1 | 255.92 | 107.20 | 106.19 | 105.13 | 106.17 | 96.81 | 97.06 | 97.50 | 97.12 | 16.48 | 16.15 | 15.66 | 16.10 | 165.987 | 1.542 |

Dimensioned: 07/27/01 Hot Vac. Dried: 07/26-27/01 Weighed: 07/27/01 N.B. Ref. No. : 195-129-98

Impregnant
4-13-A1 195-129-53 Walso by vollo GP5432/Furtural)
4-13-B1

NBREF. 195-130-03+04 195-130-05+66

Performed and Recorded by:

Directed by:

Read and Understood by:

Date Date Date